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This listing of claims will replace all prior versions, and listings, of claims in

the application:

In the Claims:

1-23. CANCELED.

24. (PREVIOUSLY PRESENTED) A surgical method for laparoscopically implanting at

least two spinal fusion implants into a disk space separating a first vertebra and a second

vertebra for stabilization of the spine, said method comprising:

(a) placing a cannula for accessing the spine and passing implantation tools

through the cannula in alignment with a first location at said disk space;

(b) selecting a distraction spacer having a rigid body with diametrically opposite

surfaces separated by a distance corresponding to a desired distraction of said vertebrae;

(c) passing said distraction spacer through said cannula to said first location:

(d) distracting said disk space by urging said distraction spacer completely

into said disk space at said first location from said cannula;

(e) placing said cannula in alignment with a second location at said disk

space after steps (a) through (d);

(f) passing a first of said implants through said cannula to said second location:

(g) inserting said first implant into said second location;

(h) placing said cannula at said first location after steps (e) through (g);

(i) removing said spacer through said cannula;

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(j) passing a second of said implants through said cannula to said first

location: and

(k) inserting said second implant into said first location.

25-42. CANCELED.

43. (PREVIOUSLY PRESENTED) A surgical method for laparoscopically implanting a

spinal fusion implant into a disk space separating a first and second vertebra for stabilization

of the spine, said method comprising:

placing a cannula for accessing the spine and passing implantation tools

through the cannula:

laparoscopically placing through said cannula a hollow tube having an open

first end and an open second end with said tube placed with said first end positioned against

said disk space at a desired implant location; and

selecting a boring tool having a guide pin on a distal end thereof and a cutting

portion proximal to the guide pin, said guide pin having a radial dimension sized to

approximate a desired distraction of said disk space and smaller than a radial dimension of the

cutting portion of said tool at said distal end, said quide pin attached to said boring tool for

movement therewith and prevented from movement independent from said boring tool, and

said quide pin having at least one flat capable of grinding away disk material.

CANCELED.

45. (PREVIOUSLY PRESENTED) A method according to claim 43 further comprising

simultaneously inserting said distal end and said attached guide pin into said second end

of said tube and passing said distal end and said attached guide pin through said tube to

said desired implant location.

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46. (PREVIOUSLY PRESENTED) A method according to claim 45 further comprising

advancing said guide pin into said disk space with said pin urging against opposing

surfaces of said first vertebra and said second vertebra.

47. (PREVIOUSLY PRESENTED) A method according to claim 46 further comprising

rotating a proximal end of said boring tool external of said tube to cause rotation of said

cutting portion with said cutting portion boring into said opposing surfaces.

48. (PREVIOUSLY PRESENTED) A method according to claim 47 further comprising

advancing said distal end into said disk space while continuing said rotation and with

said guide pin guiding said distal end by advancing into said disk space simultaneous

with an advancement of said cutting portion to maintain an axis of said distal end in

parallel and equidistant spacing between said opposing surfaces.

49. (PREVIOUSLY PRESENTED) A method according to claim 24 further comprising

selecting a hollow tube having an open first end and an open second end and with said

first end having a plurality of exposed teeth around said open first end to bite into both of

said vertebrae, said exposed teeth extending permanently and axially away from said open

first end and surrounding a perimeter of said open end.

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50. (PREVIOUSLY PRESENTED) A method according to claim 49 further comprising

placing a sleeve around an external surface of said tube with said sleeve having a blunt

distal end and with said sleeve slidably placed on said tube with said blunt end

surrounding said perimeter and covering said exposed teeth, said sleeve slidable on said

tube to a recessed position with said blunt end recessed for said teeth to extend beyond

said blunt end.

51. (PREVIOUSLY PRESENTED) A method according to claim 50 further comprising

laparoscopically advancing said first end of said tube and said distal end of said sleeve

toward a desired implant location of said disk space with said blunt end contacting said

vertebrae at said location.

52. (PREVIOUSLY PRESENTED) A method according to claim 51 further comprising

continuing advancement of said first end of said tube toward said location with said blunt

end maintained in contact with said vertebrae at said location and with said sleeve

sliding relative to said tube to said recessed position during said continuing

advancement and urging said teeth into said vertebrae to fix said tube first end at said

location, whereby said blunt end covers said teeth throughout advancement of said tube

first end to prevent injury from said teeth as said first end of said tube is advanced.

53. CANCELED.

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54. (PREVIOUSLY PRESENTED) The method of claim 24, further comprising marking said first and second locations at said disk space before step (a).

55. (PREVIOUS PRESENTED) The method of claim 24, further comprising: after step (e):

- (el) passing a guide tube through said cannula to said second location with an axis of said guide tube centrally positioned between said end plates;
- (e2) passing a boring tool through said guide tube to said second location and with said boring tool and guide tube having cooperating surfaces to prevent lateral movement of said boring tube relative to said guide tube as said boring tool is moved axially relative to said guide tube;
- (e3) boring a bore with said boring tool at said second location into said disk space and at least partially into each of said first vertebra and said second vertebra;
- (e4) removing said boring tool through said cannula; and after step (i) and before step (j):
 - (i1) passing a boring tool through said cannula to said first location;
- (i2) boring a bore with said boring tool at said first location into said disk space and at least partially into each of said first vertebra and said second vertebra;
 - (i3) removing said boring tool through said cannula.

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56. (PREVIOUSLY PRESENTED) The method of claim 55, wherein step (g) comprises inserting said first implant into the bore bored at said second location, and step (k) comprises inserting said second implant into the bore bored at said first location.

57. CANCELED.